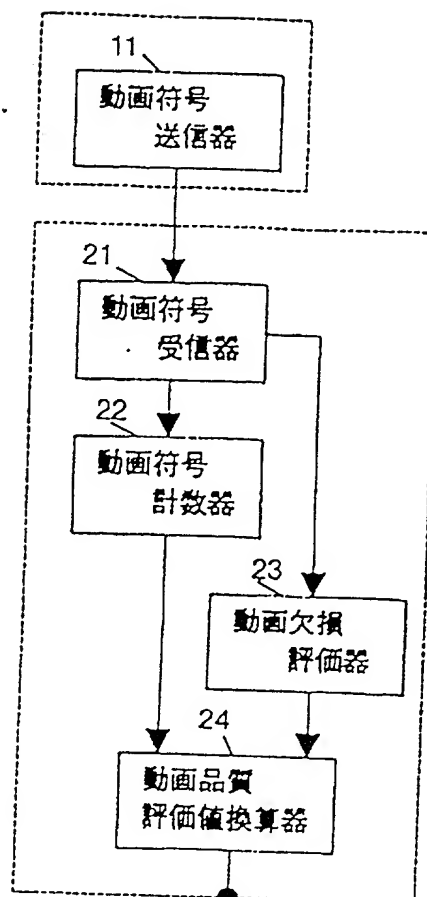


FIG. 1



- | | |
|----|---|
| 11 | Dynamic image code transmitter |
| 21 | Dynamic image code receiver |
| 22 | Dynamic image code counter |
| 23 | Dynamic image defect evaluator |
| 24 | Converter for converting an evaluation value of dynamic image quality |

METHOD FOR EVALUATING DYNAMIC IMAGE CODE
COMMUNICATIONS, AND APPARATUS FOR EVALUATING
THE SAME

FIG. 2

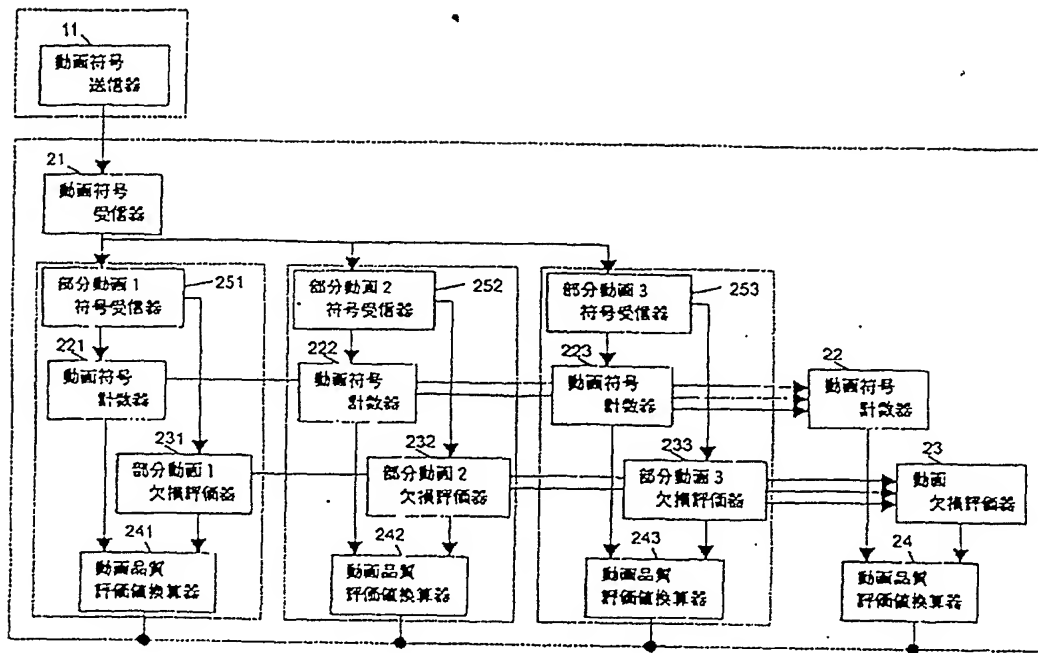


Fig. 2

- | | |
|-----|---|
| 11 | Dynamic image code transmitter |
| 21 | Dynamic image code receiver |
| 251 | Partial dynamic image code receiver 1 |
| 252 | Partial dynamic image code receiver 2 |
| 253 | Partial dynamic image code receiver 3 |
| 221 | Dynamic image code counter |
| 222 | Dynamic image code counter |
| 223 | Dynamic image code counter |
| 22 | Dynamic image code counter |
| 231 | Dynamic image defect evaluator 1 |
| 232 | Dynamic image defect evaluator 2 |
| 233 | Dynamic image defect evaluator 3 |
| 23 | Dynamic image defect evaluator |
| 241 | Converter for converting an evaluation value of dynamic image quality |
| 242 | Converter for converting an evaluation value of dynamic image quality |
| 243 | Converter for converting an evaluation value of dynamic image quality |
| 24 | Converter for converting an evaluation value of dynamic image quality |

FIG. 3

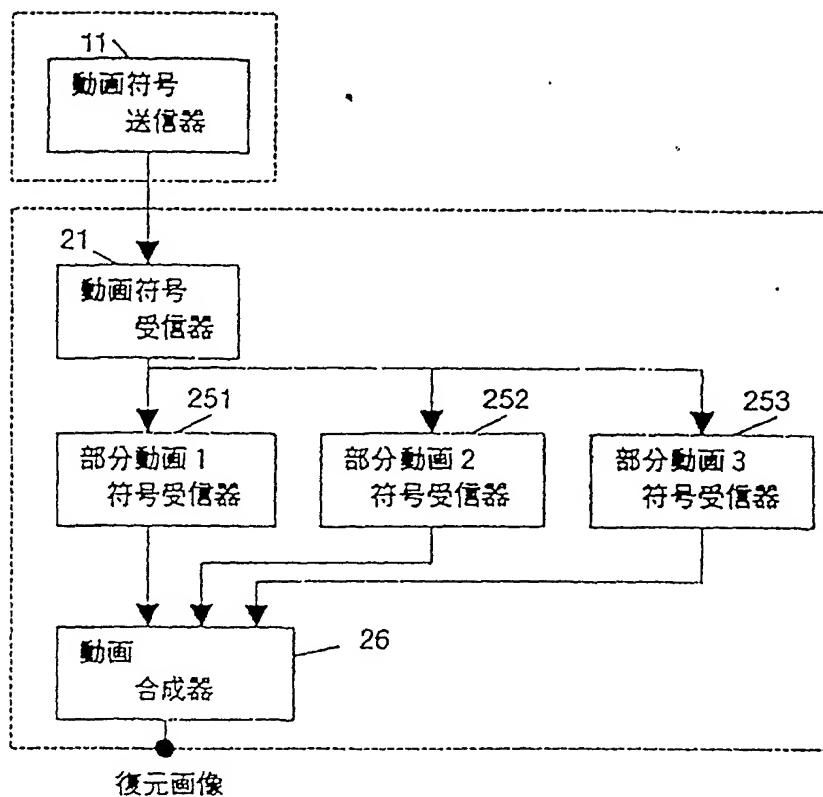


Fig. 3

11

Dynamic image code transmitter

21

Dynamic image code receiver

251

Partial dynamic image 1 code receiver

252

Partial dynamic image 2 code receiver

253

Partial dynamic image 3 code receiver

26

Dynamic image synthesizer

Restored image

FIG. 4

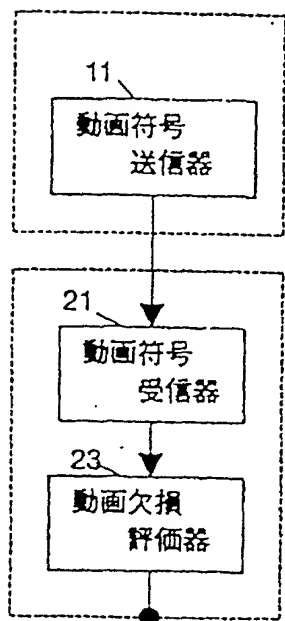


Fig. 4

11

21

23

Dynamic image code transmitter

Dynamic image code receiver

Dynamic image defect evaluator